

HEADQUARTERS

UNITED STATES MARINE CORPS

OFFICE OF MANPOWER UTILIZATION

IASK ANALYSIS OF

(MOS) 2111

AUG 28 1980

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INTRODUCTION

FIELD STRUCTURE, (2) TRAINING, (3) CLASSIFICATION, AND (4) ASSIGNMENT POLICY. GREAT VALUE TO THE MARINE CORPS IN FUTURE DECISIONS DN: (1) OCCUPATIONAL YOUR CURRENT JOB ASSIGNMENT. THE INFORMATION YOU FURNISH WILL BE OF YOU HAVE BEEN SELECTED TO PARTICIPATE IN A STUDY ON THE BASIS OF

THIS QUESTIONNAIRE WAS CONSTRUCTED FROM UN-THE-JOB OBSERVATIONS AND INTER-VIEWS WITH MARINES PERFORMING DUTIES AND TASKS SIMILAR TO THUSE YOU PERFORM. IT IS DESIGNED TO DETERMINE WHAT YOU DO IN YOUR PRESENT JOB. IMIS IS NOT A LEST. NEITHER YOU. YOUR COMMANDER. NOR YOUR JUIT MILL BE EVALUATED. IN ANY MAY, ON THE INFORMATION YOU PROVIDE. YOUR INDIVIDUAL ANSWERS BE HELD IN THE STRICTEST CONFIDENCE.

FIELD. THEREFORE 2LEASE_BE_AS_SIRAIGHIEURHARD.-AGCURAIE_AND_EKANS_AS_ PASSIBLE, ALL ANSWERS SHOULD BE 3ASED ON YOUR PRESENT JUB ASSIGNMENT. THE RESULTS OF THE INFORMATION YOU PROVIDE IN THIS DUESTICHNAIRE WILL BE OF BENEFIT TO YOU AND OTHER MAXINES IN YOUR OCCUPATIONAL

THERE ARE THREE PARIS TO THE QUESTIUNNAIRE:
PART I BACKGROUND INFORMATIUN
PART II JOB SATISFACTION/DISSATISFACTION STATEMENTS
PART III TASK STATEMENTS

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I	MECHS 7 77	(1/ 1- 8)
•	• BOOK NUMBER	(1/ 9-12)
	. WHAT IS YOUR PRESENT REPORTING UNIT CODE (RUC)?	(1/13-17)
•		
÷	3. SOCIAL SECURITY NUMBER	(1/18-26)
RE.	* RANK	(1/27)
	1. PVT	
	2. PFC	
	3. LCPL	
	4. CPL	
	5. SGT	
	6. SSGT	
	7. GYSGT	
	B. MSGT	

SE E 77

(1/28)

1. MALE

2. FEMALE

PRIMARY MOS 9

(1/29-32)

(1/33-36)1ST ADDITIONAL MOS 7.

BILLET/DUTY MOS . ω

(1/37-40)

9. WHAT IS THE TOTAL TIME YOU HAVE IN:

(YEARS) THE U.S. MARINE CORPS

(1/41-42)

(1/43-44)

(YEARS)

(1/45-46)

2. YOUR PRIMARY MOS

(MONTHS) YOUR CURRENT ASSIGNMENT/BILLET

10.	AT	AT WHAT LEVEL OF COMMAND ARE YOU PRESENTLY WORKING?	M X	ORKING?	(1/47-48)
	۲.	HQ FMFLANT/PAC	2.	SEPARATE BATTALION	
	÷	HQ MAF/MAB	т.	SQUADRON	
	5.	HQ DIVISION	. 9	COMPANY	
	7.	HQ WING	8	SEPARATE COMPANY	
	9.	HQ BRIGADE	10.	DETACHMENT	
	11.	REGIMENT	12.	SUB-UNIT	
	i3.	AIRCRAFT GROUP	14.	BATTALION	•
	15.	15. OTHER (INDICATE ON LAST PAGE OF BOOKLET)	ET)		·
11.	NO	THE AVERAGE, HOW MANY HOURS PER WEEK ARE YOU REQUIRED TO WORK?	IRE 1	OU REQUIRED TO WORK?	(1/49)
	r i	LESS THAN 10 HOURS			
	2.	41 TO 45 HOURS			
	÷	46 TO 50 HOURS			
	4.	51 TO 60 HOURS			
	5.	MORE THAN 60 HOURS			

12. 1 (TO	WHA	WHAT IS THE HIGHEST LEVEL OF CIVILIAN EDUCATION YOU HAVE COMPLETED? INCLUDE GED CREDIT)	(1/50)
	<u>.</u>	LESS THAN HIGH SCHOOL GRADUATE	
	5.	HIGH SCHOOL GRADUATE	
	ů.	1 YEAR COLLEGE	
	7	2 YEARS COLLEGE	
	5.	2 YEARS COLLEGE WITH ASSOCIATE DEGREE	
	•	2 YEARS COLLEGE	
	7.	4 YEARS COLLEGE WITH DEGREE	
13.	HOM	HOW DID YOU RECEIVE YOUR PRIMARY MOS? (SELECT ONE OR MORE)	
	۲.	SCREENED FOR TALENT OR CIVILIAN ACQUIRED SKILL	(1/21)
	?	ON THE JOB TRAINING (OJT)	(1/52)
	3	COMPLETION OF SERVICE SCHOOL OR COURSE	(1/53)
		RETRAINING FROM OTHER MOS	(1/24)
	5.	LATERAL MOVE UPON REENLISTMENT	(1/55)
	9	DIRECTED RECLASSIFICATION	(1/26)
	7.	PROMOTION OR REDUCTION IN GRADE	(1/57)

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٠ ۲	1. ON THE JOB TRAINING	1.1758
eV.	COMMAND OR UNIT SPONSORED SCHOOL	71
m	FORMAL SERVICE SCHOOL	(09/1)
7	CIVILIAN SCHOOLING	(17971)
5.	CIVILIAN EXPERIENCE	(1/62)
9	6. CORRESPONDENCE COURSE(S)	(-1/63)
7.	HAVE NOT RECEIVED ANY TRAINING	(1/64)

15. WHICH OF THE FOLLOWING BEST DESCRIBES THE PERCENT OF TIME YOU SPEND PER MONTH ON NON-MOS TASKS? (SUCH AS, GENERAL MILITARY TRAINING, DUTIES, INSPECTIONS, DETAILS AND CEREMONIES)

(1/65)

- 1. LESS THAN 5%
- 2. 6% TO 10%
- . 11% TO 15%
- . 16% TO 25%
- 5. 26% TO 50%
- . OVER 50%

. BATTALION ARMORER

16.

- ASSISTANT ARMORER
- . INFANTRY WEAFONS REPAIRMAN
- . ARMORER
- INFANTRY WEAPONS ARMORER
- REPAIR CONTROL ASSISTANT
- R&E REPAIRMAN
- ARTILLERY WEAPONS REPAIRMAN
- SCHEDULING NCO
- 10. WEAPONS TECHNICIAN
- 11. SECTION LEADER
- 12. ARTILLERY WEAPONS REPAIRMAN/DRIVER
- 13. TANK REPAIRMAN
- 14. SQUAD LEADER
- 15. TANK RECOVERY VEHICLE CREWMAN
- 16. TANK RECOVERY VEHICLE COMMANDER
- 17. REPAIR CONTROL CLERK
- 18. RECOVERY VEHICLE SECTION LEADER

- 19. AMTRAC REPAIRMAN
- 20. TRACKED VEHICLE REPAIRMAN AMPHIBIAN
- 21. AMPHIBIOUS TRACTOR MECHANIC
- 22. REPAIR TEAM LEADER
- 23. LVT RECOVERY VEHACLE CREWMAN
- 24. LVT RECOVERY VEHICLE COMMANDER
- 25. SECTION CHIEF/TRACKED VEHICLE TECHNICIAN
- 26. SELFPROPELLED ARTILLERY REPAIRMAN
- 27. TRACKED VEHICLE TECHNICIAN
- 28. SELFPROPELLED ARTILLERY MECHANIC
- 29. TRACKED VEHICLE REPAIR CHIEF
- 30. TRACKED VEHICLE MAINTENANCE CHIEF
- 31. ASSISTANT TRACKED VEHICLE MAINTENANCE CHIEF
- 32. MAINTENANCE CHIEF
- 33. WEAPONS UNIT NCOIC
- 34. ASSISTANT UNIT LEADER
- 35. TURRET REPAIR CHIEF
- 36. TURRET REPAIRMAN
- 37. TURRET MECHANIC

38. OPTICAL INSTRUMENT REPAIR BRANCH CHIEF

39. OPTICAL INSTRUMENT REPAIRMAN

40. OFTICAL INSTRUMENT TECHNICIAN

41. DIVISION CHIEF

42. ORDNANCE CHIEF

43. PLATOON SGT

44. SHOPS MAINTENANCE MANAGEMENT CHIEF

45. METAL WORKER

46. SHEET METAL WORKER

47. WELDER

48. METAL WORKER FOREMAN

49. REPAIR SHOP MACHINIST

50. MACHINIST, WEAPONS REPAIR

51. MACHINIST FOREMAN

52. CHIEF WEAPONS REPAIR MACHINIST

53. MACHINE SHOP CHIEF

54. BODY REPAIRMAN

55. VEHICLE PAINTER

56. OTHER (INDICATE ON LAST PAGE OF BOOKLET)

17. HOW MANY PERSONNEL DO YOU DIRECTLY SUPERVISE ON MOS RELATED DUTIES?

(89/1)

NONE

1-5

6-10

MORE THAN 10

18. IN YOUR PRESENT JOB, WHAT IS THE HIGHEST ECHELON OF MAINTENANCE YOU PERFORM?

(1/69)

1ST ECHELON

2D ECHELON . د

2D ECHELON LIMITED 3D

3D ECHELON

3D ECHELON LIMITED 4TH ري د

4TH ECHELON 9

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		ADMINISTRATIVE DUTLES?
		ADMIN

(1/10)

LESS THAN 10%

2. 11% TO 25%

. 26% TO 50%

4. 51% TO 75%

5. MORE THAN 75%

DOS EN TOUR OFINION, SHOULD A PRIMARY MOS BE ESTABLISHED TO ILLINIUM A MAINTENANCE ADMINISTRATIVE CLERK?

1. YES

2. NO

3. NC OPINION

21. WHISH OF THE FOLLOWING MOS RELATED SCHOOLS OR COURSES HAVE YOU COMPLETED: (SELECT ONE OF MORE)

MOTIOR TRANSPORT SIJO LEADERSHIP COURSE, CAMP LEJEUNE

AL VANCED ANTO MECHANICZMAINTENANCE NOO COURSE, CAMP LEJEUNE

3. SPECTAL MOLTHSTEL ENGINE COURSE, CAMP LEJEUNE

9

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THIS PAGE IS BEST QUALITY PRACTICABLE

7	FUEL AND ELECTRICAL SYSTEMS REPAIR COURSE, ABERDEEN, MD.	(1/15)
5.	BASIC AUTO MECHANIC COURSE, CAMP LEJEUNE	(1/76)
ċ	ARTILLERY TRACK VEHICLE MAINTENANCE SCHOOL, FORT SILL, OKLA.	(1/17)
	TRACKED VFILLIS REPAIRMAN, AMPHIBIAN VEHICIE COURSE, CAMP PENLIETT	, .
(ARENDEEN, WEBSOLE KRPASKMAN COURGE, SRLF-PROFELTED ARTTLTERY CTURYS. ABERDEEN, MD.	(62/1)
- •	TRECKED VEHILLE REPLIRMAN, TANK COHRSE, AREPDEEN, MD.	•
٠,	SNGT NEEDE FAGT FORENE FOR FOURERED CAMP LECEUNE	
	AND METER TRAIN OF THE METERS THE COURTY FORT BELVEUR WAS	
	HNOH TELL HERITA (1995) CONTROL CONTROL HERITA (1995) MINISTRUCTURE HERITA (1995) MI	
	HANDERE MANAREMENT OF THE SECTION OF	,
••	CMALL ARMS REFALM OCCROE, ABERDEEN, ME.	\$ 0
1 (. ARTILLERY REFAIR SCHOOL, ABERDEEN, MD.	is in the second of the second
10	. TURRET REPAIRMAN SCHOOL, ABERDEEN, MD.	(8/2)
17.	. FIRE CONTROL INSTRUMENT REPAIR COURSE, ABERDEEN, MD.	27.9
o □	. CFFICE MACHINE REPAIR SCHOOL, FORT LEE, VA.	(2/10)
19.	, BASIC METAL WORKERS COURSE, CAMP LEJEUNE	(2/11)
20.	, JOURNEYMAN METAL WORKERS COURSE, CAMP LEJEUNE	(2/12)
21.	MACHINERY REPAIRMAN COURSE, CLASS A. N.T.C., SAN DIEGO, CA.	(2/13)

22.	MACHINIST COURSE, ABERDEEN, MD.	(2/14)	_
23.	METAL BODY REPAIR COURSE, ABERDEEN, MD.	(2715)	
24.	MAINTENANCE MANAGEMENT COURSE, ALBANY, GA.	(97/3)	
25.	AUTOMOTIVE ENGINE MAINTENANCE AND REPAIR COURSE (MCI)	(EUS)	_
26.	26. AUTOMOTIVE POWER TRAINS COURSE (MCI)	(2/18)	_
27.	. FUNDAMENTALS OF DIESEL ENGINES COURSE (MCI)	(2/19)	_
28.	GM SERIES 71 DIESEL ENGINES COURSE (MCI)	(2/20)	_
29.	BASIC ENGINEER EQUIPMENT MECHANIC COURSE (MCI)	(2/21)	_
30.	30. METALWORKING AND WELDING OPERATIONS COURSE (MCI)	(2/22)	
31.	ENGINEER EQUIPMENT MECHANIC COURSE (MCI)	(2/23)	
(A)	REPAIR AND MAINTENANCE OF CREW-SERVED WEAPONS COURSE (MCI)	(42/2)	
(7.) (4.)	ARMORY PROCEDURES COURSE (MCI)	CI CI	
.::1 .::)	INSPECTION AND REFAIR OF SHOULDER WEAFONS COURSE (MCI	(90)	
ζ.	OTHER 'INDICATE ON LAST PAGE OF BOOKLET)	, ed	

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PARI_II_SPECIAL_INSIRUCIUNS

PART II CONTAINS SOME STATEMENTS ABOUT YOUR PRESENT JUB. THE STATEMENTS MAY OR MAY NOT BE COMPLETELY TRUE STATEMENTS ABOUT YOUR PRESENT JOB.

SHOW HOW MUCH EACH STATEMENT TELLS THE TRUTH ABOUT YOUR PRESENT 108. BY CIRCLING ONE OF THE NUMBERS. FROM 1 TO 7. THAT APPEAR AT THE RIGHT OF EACH STATEMENT.

FALSE, YOU SHOULD CIRCLE THE 1. ON THE DIHER HAND. IF YOU THINK A STATEMENT IS COMPLETELY TRUE. YOU SHOULD CIRCLE THE 7. THE NUMBERS BETWEEN I AND 7 HAVE BEEN GIVEN MEANINGS THAT FOR EXAMPLE: IF YOU THINK A STATEMENT IS COMPLEIELY ARE SHOWN AT THE TOP OF THE PAGE.

BE SURE TO ANSWER EVERY STATEMENT.

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	DO YOU AGREE
PLEASE INDICATE THE EXTENT TO WHICH YOU	I I ABSOLUTELY DISAGREE I
	1 2 DISAGREE I
AGREE OR DISAGREE WITH THE FOLLOWING	I 3 TEND TO DISAGREE I
	I 4 DO NOT KNOW
STATEMENTS ABOUT YOUR PRESENT JOB	I S TEND TO AGREE
	I S AGREE
	_i_1_1_4_BSOLUIELY_AGREE1
1 I AM PAID ENGUGH FOR THE WORK I DU.	11 2 3 4 5 6 7 1 2/28
2 MY SUPERVISOR HELPS ME WHEN I NEED IT.	, ,
3 I THINK I WILL GET A FAIR CHANCE AT PROMUTION.	11 - 2 - 3 - 4 - 5 - 6 - 7 - 1 - 2 / 30
4 I AM TREATED WITH RESPECT.	
5 MY SUPERVISOR LETS ME KNOW HOW I AM DUING.	- -
6 I LIKE MY MORKING HOURS.	
7 I GET THE CHANCE TO PROVE MYSELF.	1 2 3 4 5 6 7 1 2/36
8 I LIKE THE OTHER MARINES WHERE I WURK.	1
9 MY JOB IS IMPURTANT.	ļ
10 THE RULES AND REGULATIONS ARE FAIR.	!
11 I AM GIVEN ENDUGH RESPONSIBILITY AND INDEPENDENCE.	
12 MY JUB LETS ME HAVE AN ENJOYABLE JFF-DUTY LIFE.	-
13 I AM PRUUD OF MY JUB.	
14 I LIKE THE TYPE OF WORK I DG.	1 2 3 4 5 6 7 1 2/4
e e e e e e e e e e e e e e e e e e e	

15 I AM TREATED FAIRLY.		۲	٧	ų u	•	
16 MY JOB GIVES ME A WAY TO IMPROVE MYSELF.	1 2 3 6 6 6 7 1 2/63	4 4	H 3	2 - 2	7	77-1-663
17 MY JOB MAKES GUOD USE OF MY ABILITY.		į ,	H ·		4	
18 I AM KEPT WELL-INFORMED.		4	# <	2 4		1 2/6
19 MY SUPERVISOR TRUSTS ME TO DO MY JUB WELL.	1 2 3 4 5 6 7 1 2/46	, k	H 4	7	,	77-1-
20 I CAN DEPEND ON THE OTHER MARINES WHERE I WORK.			1 4	ا ا ا	-	7/6
	1 2 4 5 4 7 2 748	, ,	1 3	7 Y	-	1 2/4
	1 2 3 6 5 4 7 1 2/40	, ,	1 4	۸ ۲ ۱	,	
; ; ; ; ;	2 3 4 5 4 7 1 2/50	,	1 3	א ת ה	, ,	-1-663
24 OVERALL. I HAVE BEEN SATISFIED WITH THE MARINE CORPS.	14-2-3-4-5-6-1-1-2/51	-	4	5	7	577-1

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PART III SPECIAL INSIKUCIIUNS

The second of th

PLACE A CHECKMARK IN THE COLUMN HEADED "CHECK IF DONE" FOR EACH TASK THAT YOU PERFORM IN YOUR PRESENT JOB. THE TASKS ARE NOT IN ANY PATTERN AND SIMILAR TASKS MAY SHOW UP SEVERAL PAGES APART. DO NOT CLOSE TO WHAT YOU DO AND THEN FIND THE EXACT TASK LATER, ERASE THE CHECK THE TASKS THAT SEEM CLUSE TO THOSE YOU PERFURM BUT WAIT FOR THOSE THAT TELL EXACTLY WHAT YOU DO. IF YOU CHECK A TASK THAT IS AS YOU READ EACH TASK IN THIS SECTION. PAGES 18 THROUGH 50 ONE PREVIOUSLY CHECKED. ACCURACY_COUNTS.

DO NOT COMPLETE THE TIME SPENT PERFURMING CULUMN AT THIS TIME. THE REASON WE ASK YOU TO CHECK ONE COLUMN AT A TIME IS THAT IT PROVIDES MURE ACCURATE AND VALID INFORMATION. IF A TASK THAT YOU PERFORM IS NOT LISTED ANYWHERE, WRITE IT ON PAGE NUMBER 55 . REMEMBER. AT THIS TIME YOU ARE TO COMPLETE ONLY THE COLUMN HEADED ECK IF DONE" FOR PAGES 18 THROUGH 50 . NOW TURN TO PAGE 18 AND "CHECK IF DONE" FOR PAGES

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		AVGI	_	AVGI	_		
	LOW AVERAGE	IGHTLY BELOW	ERAGE	IGHTLY ABOVE	OVE AVERAGE	RY_MUCH	
1 1 1	FIZ SE	13 st	UI + AV	ols su	N 6 48	F11-4	
	2	-	<u>+</u>	<u> </u>	<u>~</u>		
	II VERY LITT	III VERY LITTLE FIZ SELOW AVERAG	III VERY LITTLE FIZ SELOW AVERAGE I3 SLIGHTLY BELOW	III VERY LITTLE FIZ SELOW AVERAGE I3 SLIGHTLY BELOW UI4 AVERAGE	III VERY LITTLE FIZ SELOW AVERAGE I3 SLIGHTLY BELOW U14 AVERAGE DIS SLIGHTLY ABOVE	III VERY LITTLE FIZ SELOW AVERAGE I3 SLIGHTLY BELOW UI4 AVERAGE DIS SLIGHTLY ABOVE NI6 ABOVE AVERAGE	I III VERY LITTLE IC FIZ BELOW AVERAGE II IS SLIGHTLY BELOW IE DIS AVERAGE IC DIS SLIGHTLY ABOVE IC NIS ABOVE AVERAGE IC NIS ABOVE AVERAGE IL ELZ ZERY MUCH

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1 SUPERVISE PERSONNEL PERFORMING MAINTENANCE MANAGEMENT DUTIES!		4	ج. ب	7	11 2 3 4 5 6 7 1 2/52
2 INSTRUCT/IRAIN PERSONNEL PERFURMING MAINTENANCE MANAGEMENT	7	3 4	5	5 7	11 2 3 4 5 5 7 1 2/53
AINTENANCE TECHNICAL TRAINING PROGRAM	1 2 3 4 5 6 7-1-2454	3	5	6.7	1_2254
4 MONITOR MAINTENANCE SAFETY PROGRAM	1 1 2 3 4 5 b 7 1 2/55	Е	5	1 - q	1_2255
5 PREPARE SAFETY INSPECTION CHECKLIST	11 2 3 4 5 6 7 1 2/56	3	5	79-	1_2256
6 SUPERVISE MAINTENANCE SAFETY PRUGRAM	1 1 2 3 4 5 6 7 1 2/57	3 6	5	6 1	1_2257
	1 1 2 3 4 5 6 7 1 2758	3	2		1 2758
8 MONITOR THE FINANCIAL STATUS OF MAINTENANCE ACTIVITY	11 2 3 4 5 6 7 1 2/59	3	5	6 1	1 2259
9 SELECT TACTICAL SITE TO SUPPORT MAINTENANCE ACTIVITY	11 2 3 4 5 6 1 1 2/60	3	5	6 1	1 2/60
AL MAINTENANCE AREA FACILITIES AND	1 2 3 4 5 5 1 1 2/61	м	7	5_7	1977-1
11 DESIGN MAINTENANCE SHOP LAYOUT FOR MORKFLUM/PAPERFLUM	1 1 2 3 4 5 6 7 1 2762	3	5	1-9-	1-262

12 REVIEW RECOMMENDED CHANGES TO THE UNIT TABLE OF EQUIPMENT	1 2 3 4 5 6 7 2763	63
RECOMMENDED CHANGES TO THE UNIT T/E	1 2 3 4 5 6 7 2/64	9
14 REVIEW RECOMMENDED CHANGES TO THE UNIT TABLE OF ALLOWANCE	1 2 3 4 5 6 7 1 2/65	65
15 SUBMIT RECOMMENDED CHANGES TO THE UNIT T/A FUR PUBLICATION	1 2 3 4 5 6 7 2/66	99
16 MAINTAIN PUBLICATIONS CUNTROL SYSTEM TO REFLECT AUTHORIZED 1	1 2 3 4 5 6 7 2767	19
17 MONITOR INTERNAL DISTRIBUTION OF MAINTENANCE PUBLICATIONS 131	1 2 3 4 5 6 7 1 2/68	89
18 MAINTAIN PUBLICATIONS IN A TECHNICAL LIBRARY	1 2 3 4 5 6 7 1 2/69	5
19 REQUISITION TECHNICAL PUBLICATIONS	1 2 3 4 5 6 7 2/70	1 2
20 ISSUE TECHNICAL PUBLICATIONS TO MAINTENANCE PERSONNEL		,
21 PREPARE MAINTENANCE RELATED CURKESPONDENCE		1 2
22 PREPARE INPUT TO MAINTENANCE AND READINESS EVALUATION SYSTEM!	11 2 3 4 5 6 7 1 2/73	73
23 MONITOR MARES REPORT FUR VALIDITY OF INPUT	1 2 3 4 5 5 7 2/74	77
24 REVIEW MARES REPORT FOR STATUS/PROCRESSION THROUGH MAINTEN- (1 2 3 6 5 6 7 1 2/75	12
25 PREPARE	1 2 3 4 5 6 7 1 2/76	1 4
26 MONITOR AIS REPORT FUR VALIDITY OF INPUT	1 2 3 4 5 5 7 1 2/77	77
27 REVIEW AIS REPORT FOR STATUS/PROGRESSIUN THROUGH MAINTENANCE!	1 2 3 4 5 6 7 1 2/78	18
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- IACIICAL EUUIPMENI REPAIR	1-11-2-3-4-5-6-1-1-34-2
31 REVIEW ERD FOR CORRECTNESS AND COMPLETENESS	
	1-11-2-3-4-5-6-7-1-34-3
32 MONITOR ERD FOR PROGRESSION THROUGH MAINTENANCE/SUPPLY	_
ESS	1-11-2-3-4-5-6-7-1-37-4
33 CLOSE OUT ERO	
	1-11-2-3-4-5-6-7-1-34-5
34 PREPARE EKO SHOPPING LIST	
	4
55 FUNITUR FREVENTIVE FAINTENANCE FRUGKAR	
36 MONITOR MODIFICATION PROGRAMS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1-11-2-3-4-5-6-7-13/-8
37 MONITOR CALIBRATION PRUGRAMS	
	111234567-1-34-9
38 MONITOR CORRECTIVE MAINTENANCE PRUGRAM	01/2 1 2 3 2 2 6 1 1
39 MONITOR UPERATIONAL READINESS FLUAT PRUGRAM	
	1-11-2-3-4-5-6-7-1-3/11
OF ERO	
EQUIPMENT_BEING_INDUCTED_INIO_REPAIR_ACILYLIY	1-11-2-3-4-5-5-1-1-3412
TO FLJ	
0E_BEPAIR	1-11-2-3-4-5-6-1-1-3413
42 PREPARE FORMS NECESSARY FOR EVACUATION. FLUAT AND WASHOUT IN	
LIEU UE KERAIK	1-11-2-3-4-5-6-1-1-1
43 VERIFY ENTRIES IN SHOP RECORDS UPON COMPLETION OF	1 1 2 3 4 5 6 7 3/15

4 VERIFY ENTRIES IN EQUIPMENT RECORDS (FON CUMPLETION OF LABORITHMANCE)	11	3/16
45 MANAGE QUALITY ASSURANCE AND CUNTAGE PROGRAMS	1 2 7 8 7 1	3/17
46 MONITOR CONTRULLED ITEMS PROGRAM		3/18
47 PREPARE RECOVERABLE ITEMS REPORT (KIR)	1 2 3 6 5 5 7 1 3/19	3/10
48 NOMINATE FOR EVACUATION. EDUIPMENT WHICH MEETS ESTABLISHED I CRITERIA FOR REPLACEMENT AND EVACUATION PROGRAM (REE)		3/20
-		3/21
SO MONITUR ADMINISTRATIVE DEADLINE PRUCRAM	2 3 6 5 5 7 1/22	1/22
51 MONITOR MAINTENANCE RECORDS AND REPURTING PROCEDURES FUR GARRISON MOBILE FOULPMENT		3/2
MAINTENANCE RELATED INPUT TO CONTINGENCY		3/26
53 PREPARE MAINTENANCE MANAGEMENT INSPECTION PLANS		1,75
54 CONDUCT UNIT MAINTENANCE MANAGEMENT INSPECTIONS	2 3 4 5 7 3/26	3775-1
5 ASSIST UNITS IN CORRECTION OF MAINTENANCE MANAGEMENT		4/27
MISSION OF UNSATISFACTORY EQUIPMENT REPURTS LUERY		2/28
57 PREPARE UNSERVICEABLE EQUIPMENT REPURT (UER)	11 2 3 4 5 6 7	3770
58 MONITOR SUBMISSION OF QUALITY/RELIABILITY KEPURI (ORK)	1 1 2 3 4 4 6 7 3 3 3 3 3 3 5 6 7 8 3 7 8 3 7 8 3 7 8 3 8 8 8 8 8 8 8 8	2775
		3/31
SUPPORT UF REPAIR ACTIVITY WITH SUPPLY	1 2 3 4 5 4 7 1 3/32	3/32
NTENANCE SHOP SUPPLY FUNCTIONS	1-11-2-3-4-5-6-7-1-3233	3733

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62 SCREEN REPAIR PARIS REGUISITIONS FOR ACCORACY	1 11 2 3 4 5 6 7 1 3/34
63 PREPARE REQUISITIONS FOR REPAIR PARTS	
***************************************	-111234561-1-3435
64 PREPARE REQUISITIONS FOR SHOP EQUIPMENT AND SPECIAL TOULS	
65 INITIATE FOLLOW UP ACTION ON REPAIR PARTS REQUISITIONS	
	1-11-2-3-4-5-6-1-1-3/37
66 CONTRUL ISSUES FROM PARTS LAYETTES	-
	-111234567-1-3/38
67 CONTROL ISSUE OF REPAIR PARTS	
68 STOCK PREEXPENDED BINS	
	1-11-2-3-4-5-6-7-1-3740
D MEM	
70 FCTARITCH DENCEDIDES FOUNDAMENT OF THE SAMP TEST	
EQUIPMENT	11 2 3 4 5 6 7 3/42
71 PREPARE FURMS NECESSARY FOR DISPUSAL UF EXCESS AND	1 —
UNSER	
72 ASSIST IN PREPARATION OF SOP FOR MAINTENANCE MANAGEMENT	7776 2 2 2 2 6 2 1 1
73 PREPARE SOP FOR MAINTENANCE MANAGEMENT	-
***	-111234567-1-3645
74 ADVISE IN PREPARATION OF SOP FUR MAINTENANCE MANAGEMENT	
	-111234561-1-3646
13 MUNICUR THE PREPARATION OF SUP FUR MAINTENANCE MANAGEMENT	
	-1146 22 81-1-36\$1

76 ESTABLISH SOP FOR MAINTENANCE MANAGEMENT		r	•	Ų			_
77 ADVISE UN CHANGES TO T/O	114233381-1-2448	7	#	7	aj Oj	7-7	2 57 7
78 ADVISE IN ASSIGNMENT OF MAINTENANCE RELATED MOS'S	111234567-1-3/49	23	4	5	9	7	5775
79 PREPARE MAINTENANCE SCHEDULES		23	4	, I	j ,	7-7: -7:	2250
80 MONITOR MAINTENANCE SCHEDULES		1 (4	4 ,	a ·	7	1676
81 COMPLETE REDUIKED EQUIPMENT RECURDS	2777	,	4	4 4	a 4	7	7575
82 INSPECT EQUIPMENT RECORDS FOR COMPLETENESS/ACCURACY 1 2 3 4 5 6 7 1 3754		2 5	4	y v	9 4		3/54

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PERFORM RIFLE AND SHOTGUN MAINTENANCE UUTIES	
I SUPERVISE PERSONNEL IN RIFLE AND SHUTGON MAINTENANCE	1 1 2 3 4 6 4 7 1 3/55
2 INSTRUCT/TRAIN PERSONNEL IN RIFLE AND SHUTGUN MAINTENANCE	Į.
3 SERVICE MIGAL 5.56MM RIFLES	1 2 2 6 6 7 1 2/57
4 DIAGNOSE MIGAI 5.56MM RIFLE MALFUNCTIONS	1 2 2 4 5 4 7 2 2/58
5 REPAIR MIGAI 5.56MM RIFLES	2 2 6 5 7 2/50
6 REPLACE MIGAL 5.56MM RIFLE COMPUNENTS	
7 TEST MIGAL 5.56MM RIFLE FOR MECHANICAL FUNCTIONING	1 2 3 4 5 4 7 1 3/61
8 TEST FIRE MIGAI 5.56MM RIFLES	1 1 2 3 4 5 6 7 1 3/62
9 PERFORM LIMITED TECHNICAL INSPECTION (LTI) UF NIGAL 5.50MM RIFLES FOR SERVICEABILITY	1
10 MODIFY MIGAL 5.56MM RIFLES	79/2 2 9 5 7 2 6 1
11 REFINISH METAL PARTS ON MIGAL 5.56MM KIFLES	1 2 3 4 5 4 7 1 3/65

12 SERVICE M14 7.62MM RIFLES	77/2 4 7 3 7 2 6 1
13 DIAGNOSE MI4 7.62MM RIFLE MALFUNCTIUNS	
14 REPLACE M14 7.62MM RIFLE COMPUNENTS	1875-1-7-3-2-3-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
15 REPAIR M14 7.62MM RIFLES	9875-1-7828777
16 TEST M14 7.62MM RIFLE FOR MECHANICAL FUNCTIONING	7872 7 2 3 7 2 1 1 1 2 7 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
17 TEST FIRE MI4 7.62MM RIFLES	1 2 2 6 6 7 1 3/31
18 PERFORM LTI OF MI4 7.62MM RIFLES FUR SERVICEABILITY	1772
19 MODIFY M14 7.62MM RIFLES	
20 REFINISH METAL PARTS ON MI4 7.62MM RIFLES	11.2 2 6 6 7 1 2.1.2
21 SERVICE M14A1 7.62MM RIFLES	11.2.1.4.2.9.1.1.3.1.4
22 DIAGNOSE MI4AI 7.62MM RIFLE MALFUNCTIONS	1 2 2 6 6 7 1 3 7 7
23 REPLACE M14A1 7.62MM RIFLE COMPONENTS	
24 REPAIR MI4A1 7.62MM RIFLES	1 2 3 6 5 6 7 1 3/7%
25 TEST MISAL 7.62MM RIFLE FOR MECHANICAL FUNCTIONING	2 2 6 5 6 7 2/70
26 TEST FIRE MI4AL 7.62MM RIFLES	1 2 2 6 6 7 1 7 1
27 PERFORM LTI OF MI4A1 7.62MM RIFLES FUR SERVICEABILITY	
28 MODIFY M14A1 7.62MM RIFLES	2-72-4-7888888888-
29 REFINISH METAL PARTS ON MI4AL 7.62MM KIFLES	11.2.3.4.5.6.71.4/ 4

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30 SERVICE M870 12 GAUGE SHOTGUN	
31 DIAGNOSE M870 12 GAUGE SHUTGUN MALFUNCTIONS	
22 BEDIACE MAZO 12 CALICE CHRISCIAN COMPLINENTS	114633301-36-B
	1 11 2 3 4 5 6 7 1 4/7
33 REPAIR M870 12 GAUGE SHOTGUN	
	-1-11-2-3-4-5-6-7-1-46-8
34 TEST M870 12 GAUGE SHOTGUN FOR MECHANICAL FUNCTIONING	
	-1-11-2-3-4-5-5-1-1-47-9
35 TEST FIRE M8/0 12 GAUGE SHUIGUN	- -
24 OFORDOW ITT OF MAZO 12 CAUGE CHUTCHN FOR CROVICHARILITY	11233B1-3-44
	1 11 2 3 4 5 6 7 1 4/11
37 MODIFY M870 12 GAUGE SHUTGUN	-
	1-11-2-3-4-5-6-7-1-4412
38 REFINISH METAL PARTS ON M870 12 GAUGE SHUTGUN	_
2 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
SERVICE M40 (-02MM SNIPER	11 2 3 4 5 6 7 4/14
40 DIAGNOSE M40 7.62MM SNIPER RIFLE MALFUNCTIONS	<u> </u> -
	-1-11-2-3-4-5-6-7-1-4/15
41 REPAIR M40 7.62MM SNIPER RIFLE	
	8775-j-7g257jj
42 KEFLACH M40 / OKM UNIFEK KIFLE COMFUNENIO	1 1 2 3 4 6 4 7 4/17
43 ADJUST M40 7.62MM SNIPER RIFLE	-
	1 11 2 3 4 5 6 7 1 4/18

45 TEST FIRE M40 7.62MM SNIPER RIFLE 46 PERFORM ITT OF M40 7.62MM SNIPES DIELE FOR SERVICEABILITY
47 MODIFY M40 7.62MM SNIPER RIFLE
48 REFINISH METAL PARTS ON M40 7-62MM SNIPER RIFLE

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PERFORM HANDGUN MAINTENANCE DUTIES	
I SUPERVISE PERSONNEL IN HANDGUN MAINTENANCE	1 2 3 4 5 6 1 1 4/24
2 INSTRUCT/TRAIN PERSONNEL IN HANDGUN MAINTENANCE	
3 SERVICE MIGILAL .45 CAL PISTOLS	1 2
4 DIAGNOSE MIGITAL . 45 CAL PISTOL MALFUNCTIONS	
5 REPAIR MIGITAL . 45 CAL PISTOLS	4 5 6 1 1
6 REPLACE MIGITAL . 45 CAL PISTOL CUMPUNENTS	1 1 9
7 TEST MIGITAL . 45 CAL PISTOL FOR MECHANICAL FUNCTIONING	
8 TEST FIRE MIGITAL .45 CAL PISTOLS	
9 PERFORM LTI UF MIGITAL . 45 CAL PISTOL FOR SERVICEABILITY	7
10 MODIFY MIGITAL . 45 CAL PISTOLS	
11 REFINISH METAL PARTS ON MIGITAL . 45 CAL PISTOLS	3 4 5 6 7
,	

12 SERVICE MID .38 CAL REVOLVERS		136
13 DIAGNUSE MIO . 38 CAL REVOLVER MALFUNCTIUNS	1 2 2 6 6 7 1 6/36	787
14 REPAIR MIU .38 CAL REVOLVERS	1 2 2 6 6 7 1 7/27	27 /27
15 REPLACE MIO .38 CAL REVOLVER COMPONENTS		777
16 TEST MIO .38 CAL REVOLVER FUR MECHANICAL FUNCTIONING	1 2 2 6 6 7 1 4/30	27 OF/
17 TEST FIRE MID .38 CAL REVCLVERS	2772-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
18 PERFORM LTI OF MIO .38 CAL REVOLVERS FOR SERVICEABILITY	11 2 2 6 6 7 1 6 7 1	757
19 MODIFY MIO .38 CAL REVOLVERS	7878-7-3828999	
20 REFINISH METAL PARTS ON MIO .38 CAL KEVULVERS	7575-7-1-1-5551-1-5-75	757
21 SERVICE M9 HAND PYROTECHNIC PROJECTOR	5474-1-1-d-2-4-4-7-11	7 7
22 DIAGNOSE M9 HAND PYROTECHNIC PROJECTOR MALFUNCTIONS	1 2 2 4 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	##7
23 REPAIR M9 HAND PYROTECHNIC PROJECTOR	77.17.0.2.3.2.2.77.77	2575
24 REPLACE M9 HAND PYROTECHNIC PROJECTOR COMPONENTS	 	0±7
25 ADJUST M9 HAND PYROTECHNIC PROJECTUR		757
26 TEST M9 HAND PYROTECHNIC PROJECTUR FOR MECHANICAL	 	g 57/
27 TEST FIRE M9 HAND PYROTECHNIC PRUJECTOR	1 2 3 6 5 6 7 1 6/50	1 1 V
KOJECTUR FOR		יני עלי
29 MODIFY M9 HAND PYROTECHNIC PROJECTUR	11.2.3.4.5.6.7.1.4752	727

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							30 REFINISH METAL PARTS ON M9 HAND PYRUTECHNIC PRUJECTOR	

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PERFORM MACHINE GUN MAINTENANCE DUTIES	
I SUPERVISE PERSONNEL IN MACHINE GOW AND MOUNT MAINTENANCE	1 2 3 4 5 6 7 4/54
2 TEST M3A1 .45 CAL SUBMACHINE GUN FUR MECHANICAL FUNCTIONING	1 2 2 4 6 7 7 7 7 6 6
3 SERVICE M3A1 .45 CAL SUBMACHINE GUNS	
4 INSTRUCT/IRAIN PERSONNEL IN MACHINE GUN AND MOUNT IN MAINTENANCE	1 2 3 4 5 6 7 4/57
5 DIAGNOSE M3AI . 45 CAL SUBMACHINE GUN MALFUNCTIONS	1 2 3 4 5 6 7 4/58
6 REPAIR M3A1 . 45 CAL SUBMACHINE GUNS	1 7 4 5 6 7 1 4/59
7 REPLACE M3A1 .45 CAL SUBMACHINE GUN CUMPUNENTS	1 2 3 4 5 6 7 1 4/60
8 TEST FIRE M3A1 . 45 CAL SUBMACHINE GUNS	2 4 5 6 7 4/6
9 PERFORM LTI OF MAAL .45 CAL SUBMACHINE GUN FUR	

11 REFINISH METAL PARTS ON M3A1 . 45 CAL SUBMACHINE GUNS

SUBMACHINE GUNS

10 MODIFY MAA1 .45 CAL

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5975-1-1-

12 SERVICE M60 7.62MM MACHINE GUNS	1 2 3 4 5 6 7 1 4765
13 DIAGNUSE M60 7.62MM MACHINE GUN MALFUNCTIUNS	1 2 3 4 5 6 7 1 4/66
14 REPAIR M60 7.62MM MACHINE GUNS	1 2 3 4 5 4 7 1 4/67
15 REPLACE M60 7.62MM MACHINE GUN CUMPUNENTS	1 2 3 4 5 6 7 4 4/68
16 TEST M60 7.62MM MACHINE GUN FOR MECHANICAL FUNCTIONING	1 2 3 6 5 6 7 1 6/69
17 TEST FIRE M60 7.62MM MACHINE GUNS	1 2 3 4 5 6 7 1 4/70
18 PERFORM LTI OF M60 7.62MM MACHINE GUNS FOR SERVICEABILITY	1 2 3 4 5 6 7 4/71
19 MODIFY M60 7.62MM MACHINE GUNS	1 2 3 4 5 6 7 1 4/72
20 REFINISH METAL PARTS ON M60 7.62MM MACHINE GUNS	
21 SERVICE M2 .50 CAL HEAVY BARREL (HB) MACHINE GUNS	1 2 3 4 5 5 7 1 4/74
22 DIAGNUSE M2 . 50 CAL HB MACHINE GUN MALFUNCTIONS	2 3 4 5 6 7 1 4/75
23 REPAIR M2 .50 CAL HB MACHINE GUNS	1 2 3 4 5 6 7 4 4/76
24 REPLACE M2 .50 CAL HB MACHINE GUN CUMPUNENTS	172-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
25 ADJUST MZ .50 CAL HB MACHINE GUNS	1 2 3 4 5 6 7 1 4/78
26 TEST M2 . 50 CAL HB MACHINE FUN FUR MECHANICAL FUNCTIONING	1 2 3 4 5 4 7 1 4/70
27 TEST FIRE M2 .50 CAL HB MACHINE GUNS	11 2 3 4 5 6 7 1 5/ 1
28 PERFORM LTI OF M2 .50 CAL HB MACHINE GUN FUR SERVICEABILITY	1 2 3 4 5 6 7 1 5/ 2
29 MODIFY M2 .50 CAL HB MACHINE GUNS	11.2.3.4.5.6.7.1.54.3

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SO RETINISH METAL PARTS ON ME .SO CAL NB MACHINE GONS	11 2 3 4 5 4 7 1 5/4
31 SERVICE M219 7.62MM MACHINE GUNS	
	11.2.3.4.5.6.7.1.57.5
32 DIAGNOSE M219 7.62MM MACHINE GUN MALFUNCTIONS	
	-11234561-1-52-6
33 REPAIR M219 7.62MM MACHINE GUNS	1 2 3 4 5 6 7 5/7
34 REPLACE M219 7.62MM MACHINE GUN COMPONENTS	
	-11-2-3-4-5-6-7-1-56-8
35 TEST M219 7.62MM MACHINE FUN FOR MECHANICAL FUNCTIONING	
LINE STATE OF CASE AND A SOLUTION OF THE STATE OF THE STA	
SO TEST TIME MELY LOCKER MACHINE GONS	11 2 3 4 5 4 7 5/10
37 PERFORM LTI OF M219 7.62MM MACHINE GUNS FUR SERVICEABILITY 1	
	11234561-5-11
38 MODIFY M219 7.62MM MACHINE GUNS	1 2 3 4 5 6 7 1 5/12
39 REFINISH METAL PARTS ON M219 7.62MM MACHINE GUNS	
AN CEDVICE MUS. SO CAL MACUINE CHAS	
SCRVICE HOS .30 CAL MACHI	11.2.3.4.5.6.7 1.5/14
41 DIAGNOSE M85 .50 CAL MACHINE GUN MALFUNCTIONS	
AS DEBATO MOS. RO CAL MACHINE CANCELLA CALLEGATION CAL	
NETAIN NO. +30 CAL HACHINE	11234567.1.5/16
43 REPLACE M85 .50 CAL MACHINE GUN CUMPUNENTS	3 4 5 4 7

44 ADJUS	44 ADJUST M85 .50 CAL MACHINE GUNS	_						-	
		11123456111-	7	7	4	90	-7	75-1	777
45 ADJUS	EADSPACE ON MBS . 50 CAL MACHINE GUNS	_						_	
		11	2	3	5	g	7	1-5/	617
46 TEST	E GUN FOR MECHANICAL FUNCTIONING							_	
		1-11-2-3-4-5-6-7-1-5/20	7	3	4	9		1.57	750
47 TEST		-						_	
		11	2	3.	4	9	7	1-5/	177
48 PERFC	.50 CAL MACHINE GUN FUR SERVICEABILITY	-						_	
		11-11-2-3-4-5-6-7-1-5/22	2	3	4	9	7	1-5/	777
49 MODIF	49 MODIFY M85 .50 CAL MACHINE GUNS	-) 		_	
		1 11 2 3 4 5 6 7 1 5/23	2	7	4	9	7	1-5/	(23
50 REFIN	50 REFINISH METAL PARTS ON M85 .50 CAL MACHINE GUNS	_						_	
		11-11-2-3-4-5-6-7-1-5/24	2	3	2	9	_Z_	1-5/	124

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DEPENDE MACHINE GLIN TRIBOD AND RING MEMBET MAINTENANCE DITTES	
1 SUPERVISE PERSONNEL IN MACHINE GUN TRIPOO AND RING MOUNT	
2 INSTRUCT/IRAIN PERSONNEL IN MACHINE GUN TRIPOD AND RING	11621-26-2
	11 2 3 4 5 6 7 1 5/26
3 SERVICE MI22 TRIPUD MOUNT	
A DIACHOCE MISS TRIBUT MAI FINE TIONS	1777-1-7-2-2-2-p-1-2777
	1 2 3 4 5 6 7 5/28
5 REPAIR M122 TRIPOD MOUNT	-
- 1	1-11-2-3-4-5-5-1-1-5429
6 REPLACE M122 TRIPDD MOUNT COMPONENTS	
7 PERFORM LTI OF M122 TRIPGO MOUNT FOR SERVICEABILITY	44623304-242W
	11.2.3.4.5.6.7.1.5231
8 MODIFY M122 TRIPOD MOUNT	
9 REFINISH MI22 TRIPOD MOUNT	7575-1-78587-7-7-7-7-7-7-7-7-7-7-7-7-7
	11 2 3 4 5 6 7 1 5733
10 SERVICE M3 TRIPOD MOUNTS	
11 DIAGNOSE M3 TRIPOD MOUNT MALFUNCTIONS	
	11.2.3.4.5.6.7.1.5.25

12 PERFORM LTI OF M3 TRIPOD MOUNT FOR SERVICEABILITY	
	1-11-2-3-4-5-6-7-1-5/36
13 REPLACE M3 TRIPUD MOUNT COMPONENTS	1 1 2 3 4 5 6 7 5/37
14 REPAIR M3 TRIPUD MOUNTS	
15 ADJUST M3 TRIPOD MOUNTS	
16 MODIFY M3 TRIPOD MOUNTS	
17 REFINISH M3 TRIPOD MOUNTS	1 1 2 2 4 5 4 7 1 5/6)
18 SERVICE M36A1 MACHINE GUN RING MOUNT	
19 DIAGNOSE M36AL MACHINE GUN RING MUUNT MALFUNCTIONS	2 3 4 5 4 7 4 6/63
20 REPAIR M36AL MACHINE GUN RING MUUNT	2 2 4 5 6 7 5/44
21 REPLACE M36AL MACHINE GUN KING MOUNT COMPONENTS	
22 ADJUST M36A1 MACHINE GUN RING MOUNT	1 1 2 3 6 5 6 7 1 5/46
23 PERFORM LII OF M36AI MACHINE GUN KING MOUNT FOR SERVICEABILITY	1 2 3 4 5 6 7 5/47
24 MODIFY M36A1 MACHINE GUN RING MOUNT	1 1 2 3 4 5 6 7 5/48
25 REFINISH M36A1 MACHINE GUN RING MUUNI	1 1 2 3 4 5 6 1 1 5 2 4 9

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PERFORM RECOILLESS RIFLE MAINTENANCE DUTIES	
1 SUPERVISE PERSONNEL IN M40A2 106MM RECUILLESS RIFLE IN M40A2 106MM RECUILLESS RIFLE	1 2 3 6 6 7 1 6/60
2 INSTRUCT/TRAIN PERSONNEL IN M40A2 1064M RECOILLESS RIFLE 1	1 2 3 4 5 5 7 1 5/5]
3 SERVICE M40A2 106MM RECOILLESS RIFLES	
4 DIAGNOSE M40A2 106MM RECOILLESS RIFLE MALFUNCTIONS	ļ
5 REPAIR M40A2 106MM RECOILLESS RIFLES	1 2 3 6 5 6 7 1 6/56
6 REPLACE M40A2 106MM RECOILLESS RIFLE CUMPUNENTS	1 2 3 6 6 7 1 6/66
7 ADJUST M40AZ 106MM RECOILLESS RIFLES	1 2 3 4 5 6 7 1 5/56
8 TEST M40A2 106MM RECOILLESS RIFLE FUR MECHANICAL FUNCTIONING!	1 2 3 4 5 6 7 1 5/57
9 TEST FIRE M40A2 106MM RECOILLESS KIFLES	1 2 3 6 5 6 7 1 5/58
10 PERFORM LTI OF M40A2 106MM RECOILLESS RIFLE FOR I	11 2 3 4 5 5 1 5/59
11 BORESIGHT M40A2 106MM RECOILLESS RIFLES	11 2 3 4 5 6 7 1 5760

	1975-1-1-9-5-4-5-7-11-1	~	4	5	1-7-	1975-
13 SERVICE MBC .50 CAL SPOTTING RIFLES	11 2 3 4 5 6 7 1 5/62	~	4	5 6	1	7975
14 DIAGNUSE MBC . 50 CAL SPOTTING RIFLE MALFUNCTIONS	1 2 3 4 5 6 1 1 5/63	M	4	5	7	£975-1
15 REPAIR MBC .50 CAL SPOTTING RIFLES	1 1 2 3 4 5 6 7 1 5/64	М	4	5	7	5975
TING RIFLE COMPONENTS	1 1 2 3 4 5 5 1 1 5/65	3	4	5 5	1	5975
17 ADJUST M8C .50 CAL SPOTTING RIFLES	1 2 3 4 5 6 7 1 5/66	м	4	5	7	9975
18 TEST M8C .50 CAL SPOTTING RIFLE FUR MECHANICAL FUNCTIONING	11 2 3 4 5 6 7 1 5/67	М	4	5 6	7	7975
19 TEST FIRE MAC . 50 CAL SPOTTING RIFLES	1 2	8	4	5 6	7	8975
20 PERFORM LTI OF MBC .50 CAL SPUTTING RIFLE FOR SERVICEABILITY! 1 11 2 3 4 5 6 7 1 5/69	1 2 3 4 5 5 1 1 5/69	۳	4	5 5	1	6975-1
21 MODIFY M8C .50 CAL SPOTTING RIFLES	11 2 3 4 5 6 7 1 5/70	М	4	5 6	7	0775
22 BORESIGHT MBC .50 CAL SPOTTING RIFLES	11 2 3 4 5 6 7 1 577	м	4	5 6	7	1275-1

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PERFORM M2/M19 60MM MORTAR AND MOUNT MAINTENANCE DUTIES	
1 SUPERVISE PERSONNEL IN M2/M19 60MM MOKTARS/MOUNT MAINTENANCE!	-
- 1	1 11 2 3 4 5 6 7 1 5/12
2 INSTRUCT/TRAIN PERSONNEL IN M2/M19 GOMM MURTARS/MOUNT	
MAINTENANCE	1-11-2-3-4-2-6-1-1-2613
3 SERVICE MZ/M19 60MM MORTARS	1 2 2 4 6 4 7 6/76
4 DIAGNOSE M2/M19 60MM MORTAR MALFUNCTIONS	! -
ļ	1-11-2-3-4-5-6-7-1-5/15
5 REPAIR M2/M19 60MM MORTARS	_
	1-11-2-3-4-5-6-1-1-526
6 REPLACE M2/M19 60MM MORTAR COMPUNENTS	72/3 7 7 7 6 6
7 AD HIST MOVEL OF COME MORTARS	1777-1-1-3251-17771
	11 2 3 4 5 6 7 5/78
8 TEST MZ/M19 60MM MURTAR FOR MECHANICAL HALFUNCTIONS	4
O TEST STOR BOXAND KOMM MODIA OF	11123320-1-1-2612
1531	1-11-2-3-4-5-6-7-1-67-1
10 PERFORM LTI UF M2/M19 60MM MORTAR FUR SERVICEABILITY	6 / 7 7 7 7 6 1
11 MODIFY M2/M19 60MM MORTARS	3-78-7-7-7-7-7-7-7-1-1-1-1-1-1-1-1-1-1-1-
	1-11-2-3-4-5-6-7-1-6/-3

12 SERVICE M5 MORTAR MOUNT	
13 DIAGNUSE MS MORTAR MOUNT MALFUNCTIONS	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
14 REPAIR HS MURTAR MOUNT	
15 REPLACE M5 MOKTAR MOUNT COMPONENTS	1 1 2 3 4 5 6 1 6 6 6
16 ADJUST MS MORTAR MOUNT	7-78-17-8-2-8-2-11
17 TEST MS MORTAR/MOUNT FOR MECHANICAL MALFUNCTIONS	878-1-7-9-2-8-2-7-11-1-1-8-7
18 PERFORM LTI OF MS MORTAR MOUNT FOR SERVICEABILITY	279-1-1-0-2-4-2-0-1-1-0-3
19 MODIFY M5 MORTAR MOUNT	0770-1-7-0-2-4-2-7-11
	7778-7-78247777

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コージュージ	III VERY LITTLE F12 BELOW AVERAGE 13 SLIGHTLY BELOW AVGI D14 AVERAGE 015 SLIGHTLY ABOVE AVGI N16 ABOVE AVERAGE E17 VERY MUCH
PERFORM M29 BIMM MURTAR AND MOUNT MAINTENANCE DUTIES	
1 SUPERVISE PERSONNEL IN M29 BIMM MURTARS/MOUNT MAINTENANCE	11 2 3 4 5 6 7 1 6/12
2 INSTRUCT/TRAIN PERSONNEL IN M29 BIMM MURTARS/MOUNT MAINTENANCE	1 2 3 4 5 6 7 1 6/13
3 SERVICE M29 BIMM MORTARS	
4 DIAGNOSE M29 BIMM MORTAR MALFUNCTIONS	-, -
5 REPAIR M29 BIMM MORTARS	
6 REPLACE M29 BIMM MORTAR COMPONENTS	1 2 3 4 5 6 7 1 6/17
7 ADJUST M29 BIMM MORTARS	1 2 3 4 5 4 7 4/18
8 TEST M29 SIMM MORTARS FOR MECHANICAL FUNCTIONING	1 2 3 4 5 6 7 1 6/19
9 TEST FIRE M29 BIMM MORTARS	!
10 PERFORM LTI OF M29 81MM MORTAR FOR SERVICEABILITY	1 2 3 4 5 6 7 6/21
11 MODIFY M29 BIMM MURTARS	11 2 3 4 5 6 7 1 6/22

12 SERVICE M.JAI MORTAR MOUNTS		u ~	•	
13 DIAGNOSE M23A1 MORTAR MOUNT MALFUNCTIONS	11 2 3 6 6 7 6/24	7	7-0-0	7774
14 REPAIR M23A1 MORTAR MUUNTS	11 2 3 6 5 6 7 1 6/25	- H	7 - 4	1 6/25
15 REPLACE M23A1 MORTAR MOUNT COMPUNENTS	1 2 3 4 5 6 7 1 6/26	4 4	2	6/26
16 ADJUST M23A1 MORTAR MOUNTS		5 7	-	6/27
17 TEST M23A1 MORTAR MOUNT FOR MECHANICAL FUNCTIONING	, , , , , , , ,	· · · · · · · · · · · · · · · · · · ·		777
18 PERFORM LTI OF M23AI MORTAR MGUNI FUR SERVICEABILITY	11 2 3 4 5 6 7 1 6/29	4	70-	6779
19 MODIFY M23A1 MORTAR MOUNTS	2 2 6 6 7 6 7 6 7 20	,		6/30
20 SERVICE M23A3 MORTAR MOUNTS		7 .	7	
21 DIAGNOSE M23A3 MORTAR MOUNT MALFUNCTIONS	11.2.4.4.2.8.1.1.023.	4 4	70-	1570-1
22 REPAIR M23A3 MORTAR MOUNTS	1 2 3 6 5 6 7 6 6/33	2 4		7779
23 REPLACE M23A3 NORTAR MOUNT COMPUNENTS	2 3 4 5 5 7 1 6/34	4 - 4 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	2 2	77.79
24 ADJUST M23A3 MORTAR MOUNTS		4	7 4	6/35
25 TEST M23A3 MORTAR MOUNT FOR MECHANICAL FUNCTIONING	11. 2. 3. 4. 5. 6. 7. 1. 6/36	4		6/36
26 PERFORM LTI OF M23A3 MORTAR MOUNT FOR SERVICEABILITY	1 2 3 4 5 p 7 6/37	4 5	, a	16/37
27 MODIFY M23A3 MORTAR MOUNTS	1 1 2 3 4 5 6 7 1 6238	4 5	-6-7-	1-6238

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	FIZ BELOW AVERAGE	
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PERFORM 107MM 14.2 INCH) MORTAR AND MUUNI MAINTENANCE DUTIES		
1 SUPERVISE PERSONNEL IN M30 107MM MORTARS/MOUNT MAINTENANCE		
2 INSTRUCT/TRAIN PERSONNEL IN M30 107MM MURTARS/MOUNT	11234567	1-6239
Ì	11 2 3 4 5 5 1	<u>0</u> 579
3 SERVICE M30 LOTMM MURTARS		
4 DIAGNOSE M30 107MM MORTAR MALFUNCTIUNS	14634384-	1670
	11234561-1-	7579-
5 REPAIR M30 107MM MORTAR COMPONENTS	7 2 3 4 5 6 7 11	61163
6 REPLACE M30 107MM MORTAR COMPONENTS	1-	777
	11234551-1-6244	5579-
7 ADJUST M30 107MM MURTARS	11 2 3 6 5 7	6/45
8 TEST M30 107MM MORTAR FOR MECHANICAL FUNCTIONING		
9 TEST FIRE M30 107MM MURTARS		5 5 75-
	-11-2-3-4-5-6-1-1	1479-
10 PERFORM LTI OF M30 107MM MURTAR FUR SERVICEABILITY	1 2 3 4 5 6 7	47/9
11 MODIFY M30 107MM MORTARS		
	-11-2-3-8-3-6-1-1	7470

12 SERVICE M24 MORTAR MUUNTS	
13 DIAGNOSE M24 MURTAR MOUNT MALFUNCTIONS	1 1 2 2 4 2 8 1 1 1 2 2 2 1
14 REPAIR M24 MURTAR MOUNTS	1 1 2 2 4 2 6 1 6 21
15 REPLACE M24 MORTAR MOUNT COMPONENTS	111-2-3-4-5-6-1-6/52
16 ADJUST M24 MURTAR MGUNTS	1 1 2 2 8 2 B L L 0.23
17 TEST M24 MORTAN MOUNT FOR MECHANICAL FUNCTIONING	1 1 - 2 - 3 - 4 - 2 - B - L - 1 - 6 - 2 - 4 - 1 - 6 - 2 - 4 - 2 - 5 - 1 - 1 - 6 - 2 - 4 - 2 - 6 - 1 - 6 - 2 - 4 - 2 - 6 - 1 - 6 - 2 - 4 - 2 - 6 - 1 - 6 - 2 - 4 - 2 - 6 - 1 - 6 - 2 - 4 - 2 - 6 - 1 - 6 - 2 - 4 - 2 - 6 - 1 - 6 - 2 - 4 - 2 - 6 - 1 - 6 - 2 - 4 - 2 - 6 - 1 - 6 - 2 - 6 - 1 - 6 - 2 - 6 - 1 - 6 - 2 - 6 - 1 - 6 - 2 - 6 - 2 - 6 - 1 - 6 - 2 - 6 - 2 - 6 - 1 - 6 - 2 - 2
18 PERFORM LTI OF M24 MJRTAR MOUNT FOR SERVICEABILITY	1 1 2 2 6 1 1 6/35
19 MODIFY M24 MORTAR MOUNTS	1 1 2 3 6 3 6 7 1 6/27

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203 40MM GRENADE LAUNCHER IN M203 40MM GRENADE LAUNCHEK IN M203 40MM GRENADE LAUNCHEK IN LAUNCHERS E LAUNCHERS E LAUNCHER MALFUNCTIUNS E LAUNCHER FUR MECHANICAL FUNCTIUNING ADE LAUNCHERS GRENADE LAUNCHER FOR SERVICEABILITY LAUNCHERS	PERFORM M203 40MM GRENAUE LAUNCHER MAINTENANCE DUTIES	
IN M203 40MM GRENADE LAUNCHEK 1 2 3 4 5 6 7 E LAUNCHER MALFUNCTIONS 1 2 3 4 5 6 7 LAUNCHER MALFUNCTIONS 1 2 3 4 5 6 7 E LAUNCHER CUMPONENTS 1 2 3 4 5 6 7 AUNCHER FUR MECHANICAL FUNCTIONING 1 2 3 4 5 6 7 ADE LAUNCHERS 1 2 3 4 5 6 7 ADE	203	-
IN M203 40MM GRENADE LAUNCHEK 2 3 4 5 5 7 E LAUNCHERS LAUNCHER MALFUNCTIONS 2 3 4 5 6 7 LAUNCHER CUMPUNENTS 2 3 4 5 6 7 AUNCHER FUR MECHANICAL FUNCTIONING 2 3 4 5 6 7 ADE LAUNCHERS 2 3 4 5 6 7 GRENADE LAUNCHER FOR SERVICEABILITY 2 3 4 5 6 7 LAUNCHERS 2 3 4 5 6 7 LAUNCHERS	Ì	112-3456-1-6.58
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DE LAUNCHER MALFUNCTIONS 1		
DE LAUNCHER MALFUNCTIUNS 2		-1123-4561-6/60
	4 DIAGNOSE M203 40MM GRENADE LAUNCHER MALFUNCTIONS	_
LAUNCHERS		11-2-3-4-5-5-1-1-6/61
E LAUNCHER CUMPUNENTS AUNCHER FUR MECHANICAL FUNCTIUNING ADE LAUNCHERS CRENADE LAUNCHER FOR SERVICEABILITY LAUNCHERS LAUNCHERS LAUNCHERS LAUNCHERS	REPAIR M203 40MM GRENAUE	
E LAUNCHER CUMPUNENTS AUNCHER FUR MECHANICAL FUNCTIONING 2 3 4 5 6 7 ADE LAUNCHERS GRENADE LAUNCHER FOR SERVICEABILITY 2 3 4 5 6 7 LAUNCHERS		-11234551-1-6/62
AUNCHER FUR MECHANICAL FUNCTIUNING 2 3 4 5 6 7	REPLACE M203 40MM GRENAD	27/7 2 7 2 6 11
ADE LAUNCHEKS GRENADE LAUNCHER FOR SERVICEABILITY 2 3 4 5 6 7	TEST M203 40MM GRENADE L	
ADE LAUNCHERS GRENADE LAUNCHER FOR SERVICEABILITY! 1 2 3 4 5 6 7 1 1 2 3 4 5 6 7 1 1 2 3 4 5 6 7 1 1 1 2 3 4 5 6 7 1 2 3 4 5 6 7 1 3 3 4 5 6 7 1 3 3 4 5 6 7 1 3 3 4 5 6 7 1 3 3 4 5 6 7 1 3 3 4 5 6 7 1 3 3 4 5 6 7 1 3 3 4 5 6 7 1 3 3 3 3 3 3 3 3 3		11.2.3.4.5.6.7.1.6/64
GRENADE LAUNCHER FOR SERVICEABILITY! 2 3 4 5 6 7 LAUNCHERS	TEST FIRE M203 40MM GREN	
LAUNCHERS	PERFORM IT! OF MADA 40MM CRENADE LAUNCHER FOR	
LAUNCHERS 1 1		11 2 3 4 5 6 7 1 6/66
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		-11234561-1-6/61

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DISPERSER M
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3 RIOT
PERFORM M3

	I SUPERVISE PERSONNEL IN M3 RIOT CONTRUL DISPERSER MAINTENANCE!	_					***	
İ		11.2.3.4.5.6.7.1.6/68	3	4	2	6	1-7	9979
•	ERSONNEL IN M3 RIJT CONTROL DISPERSER		^	4	ď			07/7
	3 SERVICE M3 RIOI CONTROL DISPERSER CUMPUNENTS		-	į	1	!	<u> </u>	7878-
		1-11 2 3 4 5 6 7 1 6/70	3	4	S	9	1 7	01/9
	4 DIAGNOSE M3 RIOT CONTROL DISPERSER CUMPUNENTS						-	
į		11.2.3.4.5.6.7.1.6/71	3	4	5	6	1 7	1179
j	5 REPAIR M3 RIOT CONTROL DI SPERSER	_					-	
İ		11 2 3 4 5 6 7 1 6/72	3	4	2	6	77	6772
	6 REPLACE M3 RIGI CONTROL DISPERSER CUMPUNENTS	_					-	
į		11 -2 3 4 5 6 7 1 6/73	3	7	2	0	T-7	6779
	7 ADJUST M3 RIOT CONTROL DI SPERSER	_					-	
į		11-2-3-4-5-6-7-1-6/74	3	4	2	6	77	5179
	8 TEST M3 RIOT CONTROL DISPERSER FUR MECHANICAL MALFUNCTION !	_					-	
İ		-11-2-3-4-5-6-7-1-6/15	6	4	2	6	7-7	5779
	9 TEST FIRE M3 KIOT CONTROL DISPERSER	_					-	
		11 2 3 4 5 6 7 1 6/76	3	4	5	6	77	6/76
=	10 PERFORM LTI UF M3 KIOT CONTROL DISPERSER FUR SERVICEABILITY !						-	
	į	11 2 3 4 5 6 1 1 6/17		4	2	9	7-7	7779
	11 MODIFY M3 RIOT CONTROL DI SPERSER	_					-	
İ		1-11-2-3-4-5-6-7-1-6/78	4	4	2	9	7	R 779
		,))))						

12 PERFORM AYORUSTATIC TESTS OF M3 DISPENSER COMPONENTS WITH MS I	-						
IESI :: 1 6/79	11		3	4	9	7	179
13 PERFORM VOLUMETRIC TEST OF M3 DISPENSER COMPUNENTS WITH M5	_) } }			
	11 2 3 4 5 5 7 1 7/ 1	2	m	4.5	5	7	11
14 SERVICE ANM4 CUMPRESSOR (M3 DISPENSER)	-						
	1 11 2 3 4 5 6 7 1 1 2 2	2	3	45	9	7-1	77
15 DIAGNUSE ANNA COMPRESSOR (M3 DISPERSER)	_	 				_	
	1 11 2 3 4 5 6 7 1 1 3	-2-	3	45	9	7_1	71
(M3 DISPERSER)	_						
	1 11 2 3 4 5 6 7 1 7 4		7	45	g	7	71
17 REPLACE ANNA COMPRESSOR IM3 DISPERSEN) COMPONENTS	_					_	
	1 11 2 3 4 5 6 7 1 7 1 5	-2	F	45	9	7.1	71
18 ADJUST ANNA COMPRESSOR (M3 DISPERSER)	~						
	1 11 2 3 4 5 6 7 1 1/ 6	-2	4	45	9	7_1	11
19 TEST ANN COMPRESSOR (MO DISPERSER) FUR MECHANICAL	-						
	1 11 2 3 4 5 6 7 1 1/1	-2	3	4	g	7	_77
PRESSON (MS DISPERSER) FUR	-						
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	I III VERY LITTLE IC FIZ BELOW AVERAGE IM IS SLIGHTLY BELOW AVGI IC UIS SLIGHTLY ABOVE AVGI IK NIS ABOVE AVERAGE IK NIS ABOVE AVERAGE
PERFORM WEAPUNS MANAGEMENT DUTIES	
I SUPERVISE PERSONNEL IN UNIT ARMORY OPERATIONS	0/2 2 7 2 7 1 1 1
2 SUPERVISE PERSONNEL IN UNIT ARMORY ON SECURITY OF WEAPONS	
3 SUPERVISE PERSONNEL IN WEAPONS REPAIR ACTIVITY	1 2 3 4 5 6 7 1 7/11
4 MANAGE THE FINANCIAL MATTERS OF A WEAPONS REPAIR	1 2 3 4 5 6 7 1 7/12
5 INSTRUCT/TRAIN PERSONNEL IN UNIT ARMORY UPERATIONS	1 2 2 6 5 6 7 1 7/13
6 ISSUE AND RECEIVE UNIT ARMORY WEAPUNS	1 1 2 2 6 5 7 1 7/16
7 MAINTAIN WEAPONS ACCOUNTABILITY RECURDS SUCH AS INVENTURIES. LEMPORARY LOANS AND STATUS BUARDS	11 2 3 4 5 5 7 1 7/15
8 PROCESS UNSERVICEABLE WEAPONS TO HIGHER ECHELON FOR REPAIKS	
9 CONDUCT FINAL INSPECTION OF REPAIRED WEAPONS	1 2 2 4 5 4 7 1 1/17

INSTRUCTIONS -- ILME KAIING

CHECKED. RELATIVE TIME SPENT MEANS THE TUTAL TIME YOU SPEND DUING THE TASK COMPAKED WITH THE TIME YOU SPEND ON EACH OF THE OTHER TASKS RELATIVE TIME SPENT MEANS THE TUTAL TIME YOU SPEND DUING RELATIVE AMDUNT OF TIME YOU SPEND PENFURMING EACH TASK YOU HAVE 1. NOW THAT YOU HAVE CHECKED THOSE TASKS YOU PERFORM, RATE THE YJU PERFORM ON YOUR PRESENT JOB.

2. USE A RATING UF "1" IF YOU SPEND "VERY LITTLE" TIME ON A TASK: USE A RATING UF "2" FOR "BELDW AVERAGE"; AND SU ON, UP TO A RATING OF "7" IF YOU SPEND "VERY MUCH" TIME UN A TASK.

ACCURUING REMEMBER. YOU ARE TO TIME RATE UNLY TASKS THAT YOU HAVE ALREADY SPENT CHECKED IN THE "CHECK IF DONE" COLUMN. CIRCLE YOUR RATING. TO THE 7-POINT SCALE, IN THE RIGHT HAND COLUMN HEADED "TIME PERFORMING". NOW TURN TO PAGE 18 AND SEGIN.

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JOB EVALUATION

The second secon

- What part of your job do you feel should have been included in your schooling, but was not? **-**
- What part of your school training are you not using in your present job? 2.

What changes would you suggest be made to improve your billet MOS?

What changes would you suggest to improve this questionnaire?

REMARKS PAGE

This page is provided so that you may make any additional remarks concerning your occupational field or billet which you feel should be addressed and/or considered in this study. Remember that your remarks will be held in strict conficence.

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TASKS THAT I PERFORM THAT WERE NOT LISTED IN THIS QUESTIONNAIRE

INFORMATION PAGE FOR QUESTIONS ANSWERED "OTHER"

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